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S Marti, TJ Cluli, K Lai, M Baker - Proceedings of the 6th annual international conference on ..., 2000 - portal.acm.org

... Even if **keys** can be exchanged, a trusted node's ... In addition, we assume **wireless** interfaces that support ... If **encryption** is not performed separately for each link ...

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[\[PDF\] •Bluetooth-The universal radio interface for ad hoc, wireless connectivity](#)

J Haarisen - Ericsson review, 1998 - cs.hjll.ac.li

... **ad hoc, wireless** connectivity ... and communicate wirelessly via short-range, **ad hoc networks** ... PDAs, computers, printers, projectors, **local area networks**, and so on ...

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[A key management scheme for wireless sensor networks using deployment knowledge- •kfuqm.edu.sa \[PDF\]](#)

W Du, J Deng, YS Han, S Chen, PK Varshney - INFOCOM 2004. Twenty-third Annual Joint Conference of the ..., 2004 - ieeeexplore.ieee.org

... **Keys** for **encryption** purposes must he agreed upon hy ... node deployment knowledge in a **wireless sensor network** ... domly selects iii distinct cryptographic **keys** from a ...

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[\[PDF\] •Codeblue: An ad hoc sensor network infrastructure for emergency medical care](#)

D Malan, T Fuford-Jones, M Welsh, S Moulton - Organization co-chairs - icawww.epfl.ch

... a modest amount of **local** storage in a ... Existing **wireless networks** provide only "best effort" service ... no practical means of establish- ing **encryption keys**. ...

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[\[PDF\] •Talking to strangers: Authentication in ad-hoc wireless networks](#)

D Balfanz, DK Smetters, P Stewart, HC Wong - Proceedings of the 9th Annual Network and Distributed System ..., 2002 - ccs.neu.edu

... the secret $E(PKA \oplus S) =$ the **encryption** of S ... the commitments during pre-authentication, and prepend the **keys** themselves to the **wireless** exchange.) Note ...

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[\[PDF\] •On communication security in wireless ad-hoc sensor networks](#)

S Stijepoevic, M Potkonjak, V Tsatsis, S Zimbeck, ... - 11th IEEE International Workshops on Enabling Technologies: ..., 2002 - Citeseer

... Furthermore, **wireless sensor networks** have an additional ... use location-based **keys** for level II **encryption**. The location-based **keys** enable separation between the ...

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[Denial of service in sensor networks- *wpi.edu \(PDF\)](#)

AD Wood, JA Stankovic - Computer, 2002 - [ieeexplore.ieee.org](#)

... A well-known attack on **wireless** communication ... Routers may use a public-key encryption infrastructure to ... is difficult when using public-key cryptography in ...

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[Ariadne: A secure on-demand routing protocol for ad hoc networks- *cmu.edu \(PDF\)](#)

YC Hu, A Perrig, DB Johnson - Wireless Networks, 2005 - Springer

... For example, if the **local** packet arrival time is ... otherwise be necessary, since many **wireless** Medium Access ... node A similarly shares secret **encryption keys** K AT ...

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[Your 802.11 wireless network has no clothes- *ccu.edu.tw \(PDF\)](#)

WA Arbaugh, N Shankar, YCJ Wan, K Zhang - IEEE Wireless Communications, 2002 - [ieeexplore.ieee.org](#)

... The use of **encryption** prevents an adversary from ... of a higher-layer authentication and **key** management scheme ... 802.11 **wireless networks** operate in one of two modes ...

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[SPINS: Security protocols for sensor networks- *psu.edu \(PDF\)](#)

A Perrig, R Szewczyk, JD Tygar, V Wen, DE Culler - Wireless networks, 2002 - Springer

... the message with a chaining **encryption** function (ie ... ciphertext pairs encrypted with the same **key**. Sending the randomized data over a **wireless** channel, however ...

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